AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A security system, which is introduced into a vehicle or a building having one or more doors, comprising:

a receiver operable to receive a prescribed remote control signal and/or a capturing mechanism operable to capture an emergency signal;

an unlocking controller operable to make a locking mechanism or locking mechanisms to the one or more doors be in the unlocked state, when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

a closing detector operable to detect the closing of a door one of the one or more doors; and

a locking controller operable to immediately automatically make the unlocked locking mechanism or mechanisms be in the locked state, when the door one of the one or more doors is opened after the door one or more doors are unlocked by the unlocking controller with a capture of the emergency signal, and then the closing of the opened door is detected by the closing detector.

2. (Currently Amended) A security system, which is introduced into a vehicle or a building having at least two or more doors, comprising:

a receiver operable to receive a prescribed remote control signal and/or a capturing

mechanism operable to capture an emergency signal;

an unlocking controller operable to make locking mechanisms to <u>the</u> at least two or more doors be in the unlocked state, when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

an opening detector operable to detect the opening of a door one of the at least two or more doors; and

a first locking controller operable to make the locking mechanisms to the closed doors be in the locked state, when the opening of the <u>one of the one or more doors</u> door is detected by the opening detector after the <u>at least two or more</u> doors are unlocked by the unlocking controller with a capture of the emergency signal.

3. (Currently Amended) A security system according to Claim 2, comprising:

a closing detector operable to detect the closing of a door the one of the at least two or

more doors; and

a second locking controller operable to immediately automatically make the locking mechanism to the door one of the at least two or more doors, the closing of which is detected, be in the locked state, when the door one of the at least two or more doors is opened after the at least two or more doors are unlocked by the unlocking controller with a capture of the emergency signal, and then the closing of the opened door is detected by the closing detector.

4. (Currently Amended) A security system, which is introduced into a vehicle or a building having one or more doors, comprising:

a receiver operable to receive a prescribed remote control signal and/or a capturing mechanism operable to capture an emergency signal;

an unlocking controller operable to make a locking mechanism or locking mechanisms to the one or more doors be in the unlocked state, when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

an opening detector operable to detect the opening of a door one of the one or more doors; and

a locking controller operable to make the unlocked locking mechanism or mechanisms be in the locked state, when the opening of the door one of the one or more doors is detected by the opening detector after the door one or more doors are unlocked by the unlocking controller with a capture of the emergency signal;

wherein the locking mechanism or mechanisms are self-locking mechanisms.

5. (Currently Amended) A security system, which is introduced into a vehicle or a building having at least two or more doors, comprising:

a receiver operable to receive a prescribed remote control signal and/or a capturing mechanism operable to capture an emergency signal;

an unlocking controller operable to make a locking mechanism to a prescribed door be in

the unlocked state, when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

a closing detector operable to detect the closing of the prescribed door; and a locking controller operable to immediately automatically make the locking mechanism to the prescribed door be in the locked state, when the prescribed door is opened after being unlocked by the unlocking controller with a capture of the emergency signal, and then the closing of the opened prescribed door is detected by the closing detector.

6. (Currently Amended) A security system, which is introduced into a vehicle or a building having at least two or more doors, comprising:

a receiver operable to receive a prescribed remote control signal and/or a capturing mechanism operable to capture an emergency signal;

an unlocking controller operable to make a locking mechanism to a prescribed door be in the unlocked state, when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

an opening detector operable to detect the opening of the prescribed door; and a locking controller operable to make the locking mechanism to the prescribed door be in the locked state, when the opening of the prescribed door is detected by the opening detector after the prescribed door is unlocked by the unlocking controller with a capture of the emergency signal;

wherein the locking mechanism to the prescribed door is a self-locking mechanism.

7. (Currently Amended) A security system, which is introduced into a vehicle or a building having at least two or more doors, comprising;

a receiver operable to receive a prescribed remote control signal and/or a capturing mechanism operable to capture an emergency signal;

an unlocking controller operable to make locking mechanisms to <u>the</u> at least two or more doors be in the unlocked state, when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

a first closing detector operable to detect the closing of a door one of the at least two or more doors; and

a first locking controller operable to immediately automatically make the locking mechanism to the one of the at least two or more doors door, the closing of which is detected, be in the locked state, when the one of the at least two or more doors door is opened after the at least two or more doors are unlocked by the unlocking controller with a capture of the emergency signal, and then the closing of the opened door is detected by the first closing detector.

8. (Currently Amended) A security system, which is introduced into a vehicle or a building having at least two or more doors, comprising:

a receiver operable to receive a prescribed remote control signal and/or a capturing

mechanism operable to capture an emergency signal;

an unlocking controller operable to make locking mechanisms to the at least two or more doors be in the unlocked state, when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

an opening detector operable to detect the opening of a door one of the at least two or more doors; and

a first locking controller operable to make the locking mechanism to the <u>one of the at</u>

least two or more doors door, the opening of which is detected, be in the locked state, when the opening of the <u>one of the at least two or more doors door</u> is detected by the opening detector after the <u>at least two or more doors</u> are unlocked by the unlocking controller <u>with a capture of the emergency signal</u>;

wherein the locking mechanisms are self-locking mechanisms.

9. (Currently Amended) A security system according to Claim 7, comprising:

a second closing detector operable to detect the closing of a prescribed one of the at least

two or more doors door; and

a second locking controller operable to immediately automatically make the locking mechanisms to the closed doors be in the locked state, when the prescribed one of the at least two or more doors door is opened after the at least two or more doors are unlocked by the unlocking

controller with a capture of the emergency signal, and then the closing of the opened prescribed door is detected by the second closing detector.

10. (Currently Amended) A security system according to Claim 8, comprising:

a closing detector operable to detect the closing of a prescribed one of the at least two or

more doors door; and

a second locking controller operable to immediately automatically make the locking mechanisms to the closed doors be in the locked state, when the prescribed one of the at least two or more doors door is opened after the at least two or more doors are unlocked by the unlocking controller with a capture of the emergency signal, and then the closing of the opened prescribed door is detected by the closing detector.

11. (Currently Amended) A security system, which is introduced into a vehicle or a building having one or more doors, comprising:

a closing detector operable to detect the closing of a door one of the one or more doors;

a receiver operable to receive a prescribed remote control signal and/or a capturing

mechanism operable to capture an emergency signal; and

a locking controller operable to immediately automatically make an unlocked locking

mechanism or unlocked locking mechanisms be in the locked state, when the closing of the door one of the one or more doors is detected by the closing detector after the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal.

12. (Previously presented) A security system according to Claim 1, which is introduced into a car, comprising:

an actuation controller operable to actuate prescribed functions when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

wherein the prescribed functions include at least one among a window closing function, an engine starting function, a call function to an emergency organization, an alarm sound generating function, a hazard warning signal flasher flashing function, and a lighting/flashing function of prescribed lamps.

13. (Currently Amended) A security system, which is introduced into a car, comprising: a receiver operable to receive a prescribed remote control signal and/or a capturing mechanism operable to capture an emergency signal;

an unlocking controller operable to make a locking mechanism or locking mechanisms to one or more doors be in the unlocked state, when the receiver receives the prescribed remote control signal or the capturing mechanism captures the emergency signal;

a closing detector operable to detect the closing of a door one of the one or more doors; and

an actuation controller operable to actuate prescribed functions, when the door one of the one or more doors is opened after the one or more doors are unlocked by the unlocking controller with a capture of the emergency signal, and then the closing of the opened door is detected by the closing detector;

wherein the prescribed functions include at least one among a door lock locking function to immediately automatically make locking mechanisms to the one or more doors be in the locked state, a window closing function, an engine starting function, a call function to an emergency organization, an alarm sound generating function, a hazard warning signal flasher flashing function, and a lighting/flashing function of prescribed lamps.

- 14. (Original) A security system according to Claim 12, wherein the prescribed lamps include at least one among a head lamp, a tail lamp, a front fog lamp, a rear fog lamp, a dome lamp, and a map lamp.
- 15. (Original) A security system according to Claim 13, wherein the prescribed lamps include at least one among a head lamp, a tail lamp, a front fog lamp, a rear fog lamp, a dome lamp, and a map lamp.